

## CLAIMS

What is claimed is:

1. A display system, for creating an image on a display  
5 device using voice commands, and using a library having a  
plurality of phrases and images associated with each of said  
phrases, comprising the steps of:

detecting voice commands;

recognizing textual speech within the voice commands;

10 detecting a phrase within the textual speech;

comparing the detected phrase with phrases in the  
library;

displaying on the display device images described by the  
phrase by displaying on the display device images associated  
15 with the phrase in the library.

2. The display system as recited in claim 1, wherein the  
detected phrases are occurrences during a sporting event and  
wherein the displayed images depict those occurrences during  
20 the sporting event.

3. A display system, for use by a user to view images on a  
display unit having a video input, comprising:

a voice recognition unit, the voice recognition unit  
25 capable of determining words from input speech;

a phrase library, the phrase library storing a plurality of phrases and a plurality of images associated with the phrases;

5 a pattern recognition unit, the pattern recognition unit capable of isolating phrases from the words generated by the voice recognition unit, and comparing them to phrases within the phrase library;

10 a display generator, for generating a video signal to display images from the phrase library when the pattern recognition unit matches a phrase from the voice recognition unit with a phrase from the phrase library.

15 4. The display system as recited in claim 3, wherein the display system has a housing, and wherein a microphone is present at the housing, the microphone is in direct communication with the voice recognition unit.

20 5. A sporting event following method, for enjoying a sporting event by a person, using a display device having voice recognition and a display unit, comprising the steps of:

listening to an audio account of a sporting event regarding certain occurrences during said sporting event, said listening performed by the user;

25 uttering speech by the user regarding the occurrences during the sporting event;

detecting and isolating selected phrases within the uttered speech by the display device; and

displaying images to the user by the display device  
representing a visual depiction of the phrases spoken by the  
user.

5 6. The sporting event following method as recited in claim 5,  
further using a radio with headphones and wherein the step of  
listening to an audio account of a sporting event further  
comprises listening to the radio with the headphones.

10 7. The sporting event following method as recited in claim 7,  
using a phrase library having a plurality of phrases and  
images directly associated with the phrases, wherein the step  
of detecting and isolating the phrases further comprises the  
steps of:

15 recognizing textual speech within the uttered speech;  
detecting a phrase within the textual speech;  
comparing the detected phrase with phrases in the  
library; and

20 displaying on the display device images described by the  
phrase by displaying on the display device images associated  
with the phrase in the library.

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